In an alternative embodiment, the body 12 of the device 10 may be formed by a plurality of stacked textured film sheets 24 folded upon themselves in order to form a multiplicity of ruffles 26 as shown in FIGS. 2A to 2C. Loop ends 26A of the ruffles 26, which are generally disposed at the exterior of the body 12, are capable of contacting preferably the skin of a user's body, or any desired object or surface, e.g. surfaces found in the home, boat, or automobile. Interior portions 26B extend between the loop ends 26A.

At page 8, line 19 rewrite the following paragraph:

In an alternative embodiment, the body 12 of the device 10 may be formed by a plurality of stacked textured film sheets 24 and 24A as shown in FIG 16, and more preferably by at least a pair of inner and outer sheets folded upon themselves to a multiplicity of ruffles 26 (not shown). Although at least one of the sheets must be comprised of the textured film, it is preferable to have the inner sheet being comprised of a material capable of giving the body rigidity disposed at the interior of the body 12 and the outer sheet being preferably comprised of a suitable textured film exposed at the exterior of the body 12 and substantially covering the inner sheet 24A. By "substantially covering," it is meant that enough of the inner sheet 24A is covered with the outer sheet so as to produce the desired end effects, e.g. sufficient foam, exfoliation, and/or softness. One method for "substantially covering" the inner sheet 24A is via wrapping the outer sheet 24 around the inner sheet, e.g., in a C-fold arrangement as shown in FIG 15.

At page 9, line 14, rewrite the following paragraph:

In an alternative embodiment, the inner substrate may be of a non-sheet form, such as a three-dimensional body 24B comprised of solids, semi-solids, foams, shredded film or fibers, and combinations thereof as shown in FIG 17. Any polymer that may be formed into a three-dimensional form would be especially suitable for use in this invention, such as those set forth above for use in the textured film. The inner substrate is preferably substantially covered by the outer textured sheet. By "substantially covered," it is meant that enough of the inner substrate is covered with the textured sheet so as to produce the desired end effects, e.g. sufficient foam, exfoliation, and/or softness. The outer textured film may be secured to the inner substrate via any of the securing methods set forth below.

P3



